Synthetic Vision System (SVS)	
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PROGRAM/PROJECT DESCRIPTION: SVS is developing capabilities to display terrain and airport surface features for enhanced	
pilot situational awareness in reduced	
I. TRAINING REQUIREMENTS:	•
A. Trainees	B. Skill Level of Designated Trainees
Pilots	
\Rightarrow Commercial	First Officer 🛛 Captain 🖂
\Rightarrow General Aviation	Private \boxtimes Commercial \boxtimes Air Transport \boxtimes Instrument Rated \boxtimes Instructor \boxtimes
\Rightarrow Military	Line 🛛 Instructor 🖂
C. Training Required	
Basic Knowledge \boxtimes Basic Task Performance \boxtimes	
II. TRAINING DEVELOPMENT/DELIVERY:	
A. Training Program Status	
Other: TBD	
B. Training Method	
Computer Based Training (Web-on-line, CD training modules)	
C. Training Delivery Resources	
Computer Based Instruction 🛛	
Simulator	
D. Training Provider	
Private Sector/Industry (e.g. Airlines, Flight Safety, Inc.)	
Contractor (manufacturer)	
Federal Agency	
\Rightarrow FAA \square (Capstone)	
E. <u>Training Measurement Method</u>	
Performance (task performance and evaluation)	
F. <u>Training References</u>	
Product Description Document/Guide	
System Manuals 🛛	
G. <u>Training Completion Documentation</u> Other: Log Book.	
III. TRAINING IDENTIFICATION/DESCRIPTION	
A. Training Identification	
Number:	
Name: TBD	
Location:	
B. Training Length TBD	
C. <u>Group Size</u> TBD	
D. <u>Trainer to Trainee Ratio</u> TBD	
E. Point of Contact to Request Training	
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